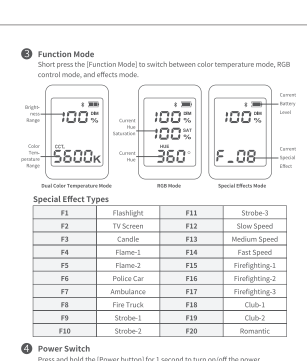


- 1 LCD Display Adjustment Knob Adjustment Knob
 Long press [Adjustment Knob] for Bluetooth reset
 In color temperature control mode, short press [Adjustment Knob] to adjust brightness/color temperature, and rotate to adjust the corresponding parameters.
 In HSI control mode, short press [Adjustment Knob] to adjust the color range from 0-360°, press [Adjustment Knob] again to adjust saturation, and press [Adjustment Knob] once more to adjust brightness from 0-100%. Rotate to adjust the corresponding parameters.
- Knobl once more to adjust prigntness norm 0-10070. Notate to adjust the corresponding parameters.

 4. In special effects control mode, short press [Adjustment Knob] to select from 20 different effects, press [Adjustment Knob] again to adjust brightness from 0-100%, and rotate to adjust the corresponding parameters. EN



- **5** Battery Release Button Hold down the battery release button and push the battery upwards to remove it. 6 Battery Compartment
- BP/V type 14.8V battery rated voltage 14.8V, battery voltage range 12-168V BP/V type 26V battery rated voltage 26V, battery voltage range 21-33.6V Power Input Port 8 L-Shape Rod Bracket Base
- The V-mount battery needs to be installed firmly. After installation, it is important to check if the battery is securely locked in place and will not come loose.

 Due to the lamp bead arrangement process, VL120C is not compatible with some Fresnel lenses. EN

 Technical specifications Model Power Consumption Color Temperature 2700-6500K±300K Hue Dimming range Saturation 0%-100% Brightness Range Light source high-power COB lamp beads Special effects APP Control Ulanzi Connect V-type BP series 14.8V/26V lithium batteries DC Power Input DC19V 6.3A 121*121*156mm(without L-shaped pole) Net Weight 1150±5g Brightness test data CCT

*Light parameters are average data and and there will be slight differences of different lights. The above parameters are based on Ulanzi laboratory test data and are subject to change without notice. • Maintenance and Precautions • Water or other liquids should not be dripped into the product during use, so as not to Water or other liquids should not be dripped into the product during use, so as not to cause internal circuit short-circuit and damage to the product.

Do not use more than the rated voltage.

The light body is slightly warm as a normal phenomenon.

When moving or installing, need to be held gently, do not hit other objects, so as not to cause deformation of the lampshade or lamp body damage.

Photography / video LED lights, please do not look directly at the light, to avoid eye

Illuminance (bare light source)

3300Lx

4200Lx

Avoid placing the photo / video light in such as accorded by the power or volatile ditch solvents nearby.

Please use a dry soft cloth to clean the photo / video light, you can use a cloth slightly on some neutral detergent t

If studio lights for a long time when not in use, please cut off the power.

Please observe this precaution, otherwise it may lead to injury.

EN Avoid placing the photo / video light in such as alcohol or gasoline and other flammable This equipment has been tested and found to comply with the limits for a Class B digital device,pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there

is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures: measures:

Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver. • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for

Caution: Any changes or modifications to this device not

explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment complies with FCC radiation exposure limits

set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.